

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	"6663708".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/09 14:58
L1	0	varonkov near10 ingot	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/09 14:58
L2	29	voronkov near10 ingot	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/09 14:59
L3	2213	(etsuro near2 morita or takaaki near2 nonogaki or hisashi near2 furuya or hiroshi near2 koya or jun near2 furukawa or hideo near2 tanaka or yuji near2 nakata).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/09 17:25
S22	2144	(etsuro near2 morita or takaaki near2 nonogaki or hisashi near2 furuya or hiroshi near2 koya or jun near2 furukawa or hideo near2 tanaka or yuji near2 nakata).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/09 17:27
L4	17	(etsuro near2 morita or takaaki near2 nonogaki or hisashi near2 furuya or hiroshi near2 koya or jun near2 furukawa or hideo near2 tanaka or yuji near2 nakata).in. and gradient near15 pull\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/09 17:27
S20	120	pull\$4 near5 (rate or speed) and gradient near10 (edge or periph\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/09 17:28
S18	19	czochralski and "v/g" near10 (edge or periph\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/09 17:28
S11	90	(crystal near2 origin\$5 near2 particl\$4 or cop) same (heat near2 treat\$4 or anneal\$4) near10 ("h.sub.2" or hydrogen)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/09 17:28

L8	102	(crystal near2 origin\$5 near2 particl\$4 or cop) same (heat near2 treat\$4 or anneal\$4) near10 ("h.sub.2" or hydrogen)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/09 17:28
L7	669	grow\$4 near5 (rate or speed) and gradient near10 (edge or periph\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/09 17:28
L6	133	pull\$4 near5 (rate or speed) and gradient near10 (edge or periph\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/09 17:28
L5	22	czochralski and "v/g" near10 (edge or periph\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/09 17:28